Message

From: Rumrill, Nancy [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=ECC4D19E0739473E8D3B141813288234-NRUMRILL]

Sent: 9/13/2018 5:52:59 PM

To: Dan Johnson [DanJohnson@florencecopper.com]
Subject: Clarification of Florence Copper's Formation Testing

Hi Dan,

Per my phone call with you, our contractor had one comment based on review of the Formation Testing Report that needs your clarification. That is, the spinner flow test shows lower permeability in the lower portion of the oxide zone, with the lowest flow at the bottom portion tested. The modeling in the UIC application, Attachment A (Section A.3.3), however shows model runs where the lower layers of the model domain are hydrologically controlled by the Sidewinder fault zone and associated high secondary permeability. Would you clarify this for me?

Thanks, Nancy

Nancy Rumrill (<u>rumrill.nancy@epa.gov</u>)
Drinking Water Protection Section (WTR-3-2)
US EPA, Region IX
75 Hawthorne St.
San Francisco, CA 94105
Phone (415) 972-3293